

## Patent Assignment Abstract of Title

**Total Assignments: 1****Application #:** 09914482 **Filing Dt:** 08/28/2001 **Patent #:** NONE **Issue Dt:****PCT #:** NONE**Publication #:** NONE**Pub Dt:****Inventor:** Masahiro Yatake**Title:** Ink composition for ink-jet recording and ink set comprising the same**Assignment: 1**

<b>Reel/Frame:</b> <u>012561/0067</u>	<b>Received:</b> 01/31/2002	<b>Recorded:</b> 01/24/2002	<b>Mailed:</b> 04/09/2002	<b>Pages:</b> 6
---------------------------------------	--------------------------------	--------------------------------	------------------------------	--------------------

**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignor:** YATAKE, MASAHIRO**Exec Dt:** 08/07/2001**Assignee:** SEIKO EPSON CORPORATION

4-1 NISHI-SHINJUKU

2-CHOME, SHINJUKU-KU, TOKYO, JAPAN

**Correspondent:** LADAS & PARRY

WILLIAM R. EVANS

26 WEST 61ST STREET

NEW YORK, NY 10023

Search Results as of: 2/3/2003 3:20:09 P.M.

---

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723  
Web interface last modified: Oct. 5, 2002

1 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2003 ACS

RN 31694-55-0 REGISTRY

CN Poly(oxy-1,2-ethanediyl), .alpha.,.alpha.',.alpha.''-1,2,3-propanetriyltris[.omega.-hydroxy- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Glycols, polyethylene, 1,2,3-propanetriyl ether (8CI)

OTHER NAMES:

CN .alpha.,.alpha.',.alpha.''-1,2,3-Propanetriyltris[.omega.-hydroxypoly(oxy-1,2-ethanediyl)]

CN .alpha.-Hydro-.omega.-hydroxypoly(oxy-1,2-ethanediyl) ether with 1,2,3-propanetriol

CN Adeka AM 30

CN Adeka Carpol TE 100

CN AM 30

CN AM 30 (surfactant)

CN Ethosperse G 26

CN Ethoxylated glycerin

CN Ethoxylated glycerol

CN Ethylene oxide polymer ether with glycerol

CN G 1285

CN G 450

CN GE 935

CN Glycereth 12

CN Glycereth 26

CN Glycereth 31

CN Glycerol polyoxyethylene ether

CN Glycerol-ethylene oxide adduct

CN Glycerol-polyethylene glycol adduct

CN **Liponic EG 1**

CN **Liponic EG 7**

CN Nissan Uniox G 1200

CN Nissan Uniox G 140

CN Nissan Uniox G 450

CN Nissan Uniox G 750

CN Oxyethylated glycerol

CN Polyethylene glycol glycerin ether

CN Polyethylene glycol glycerol ether

CN Polyethylene glycol glyceryl ether

CN Polyethylene glycol triether with glycerol

CN Polyoxyethylene glycerin ether

CN Polyoxyethylene glycerol

CN Polyoxyethylene glycerol ether

CN SH-E 0100

CN Texox 440

CN Uniox G 1200

CN Uniox G 140

CN Uniox G 450

CN Uniox G 750

CN Volpo G 26

CN Volpo G 31

CN Voralux HF 501

CN Voranol CP 8000

DR 9086-72-0, 62886-79-7, 37234-10-9, 30729-28-3, 223797-38-4

MF (C2 H4 O)n (C2 H4 O)n (C2 H4 O)n C3 H8 O3

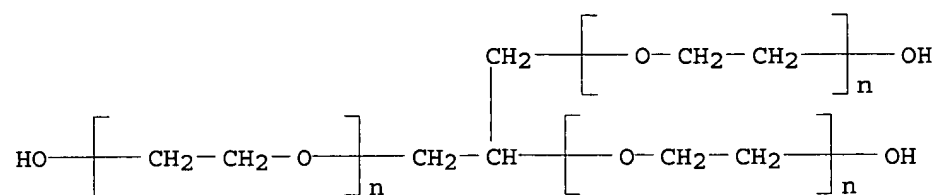
CI PMS, COM

PCT Polyether

LC STN Files: AGRICOLA, BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, IFICDB, IFIPAT, IFIUDB, MSDS-OHS, PROMT, TOXCENTER, USPAT2, USPATFULL

Other Sources: DSL\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)



658 REFERENCES IN FILE CA (1962 TO DATE)

270 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

658 REFERENCES IN FILE CAPLUS (1962 TO DATE)